CALL 1-800-852-7.

SE CENTER 1-800-424-8802: WITHIN CALIFORNIA,

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RES

See Instructions on back of page 6.

Department of Toxic Substances Control

| T | UNIFORM HAZARDOUS | 1. Generator's US EPA ID No. | Manifest Documer | nt No. | 2. Page | 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | n in the shaded areas |
|------------|--|--|----------------------------------|-----------------|--|--|--|
| | WASTE MANIFEST | C AD 0 8 6 5 1 0 0 0 5 | 628 | 7 15 | of | is not requ | uired by Federal law. |
| 1 | Generator's Name and Mailing Address Ouglas Alterraft Company, C1-955 Lakewood Bivd. Long Bas | 26C (11-11) Attn: Rob Tuell | | | Manifest Docu | | 5462879 |
| 11/ | 4. Generator's Phone (310) 496-628) | 49 B : 15 Sec. 19 10 10 12 B : 10 | | B. State | Generator's ID | 3(6)0(0 | 5,6,9,8, |
| 1 | 5. Transporter 1 Company Name | 6. US EPA ID Number | | C. State | Transporter's I | D | |
| Ž, | aidiaw Environmental Servicer | OFCA, Inc. C. ADIDIDIDIDIDI | 13121 | D. Trans | porter's Phone | | <u>, 7 6 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7</u> |
| | 7. Transporter 2 Company Name | 8. US EPA ID Number | * * * * * | E. State | Transporter's II |) | * |
| | | | 1 1 1 1 | F. Trans | porter's Phone | | |
| | 9. Designated Facility Name and Site Address S. Ecology | 10. US EPA ID Number | | G. State | Facility's ID | | |
| See S | ighway 95, 12 Miles south of earty. NV 89903 | Beatly, NV NVTBBPP1 | 6666 | H. Facili | ty's Phone | (70 | 2) 553-2503 |
| , | 1. US DOT Description (including Proper Ship | oing Name, Hazard Class, and ID Number) | 12. Con No. | tainers Type | 13. Total Quantity | 14. Unit Wt/Vol | I. Waste Number |
| gen Sen | CC Vvaste environmentally | hazardous substances, solid, | CONTRACTOR CONTRACTOR CONTRACTOR | ,,,p° | | 100 | State 261 |
| m | o.s. (polychlorinated bipher | iyls) 9, UN3077, PG III | 902 | GM | 1818 | 2 K | EPA/Other PCB2 |
| | ь. | | | | | | State |
| | | | | 100 | | | EPA/Other |
| - | c. | | | | | | State |
| | | | | | | | EPA/Other |
| | d. | | | | | | |
| | 9 | | | | | 423419 | State |
| L | | | - | | | | EPA/Other |
| J | Additional Descriptions for Materials Listed A | bove relied debrie from spill clean up c | | K. Handi a. | ing Codes for ' | Wastes Listed Ab | iove |
| | | #1-3-24. Out of service on 05/27 | | | | | |
| | | | | c. | | d. | |
| 1 | 5. Special Handling Instructions and Additiona | Information | . 731 | . 1 | | | |
| | | orie number (800) 424- 9300 Normandie Avenue, Torrand | | | VI ENG | (110)01 | (A)(1419) |
| 1 | | | | | | | |
| - | 6. GENERATOR'S CERTIFICATION: I hereby | declare that the contents of this consignment are f | ully and accurately | / described | Labove by pro | per shipping nag | ne and are classified |
| | packed, marked, and labeled, and are in a | l respects in proper condition for transport by high | nway according to | applicable | international c | and national gov | ernment regulations. |
| | If I am a large quantity generator, I certif | y that I have a program in place to reduce the elected the practicable method of treatment, stora | volume and toxici | ty of was | te generated to | the degree I h | ave determined to be |
| | threat to human health and the environmer waste management method that is available | t; OR, if I am a small quantity generator, I have | made a good fa | ith effort | to minimize my | waste generation | on and select the best |
| | rinted/Typed Name | Signature | 1 1 1 | 7 | 20 h | Mon | th Day Year |
| - | obert G. Tuell, Jr. 7. Transporter 1 Acknowledgement of Receipt | of Materials | | | or, yi | . <i>O</i> . | 1 0 5 9 5 |
| P | inted/Typed Name | Signature | , | 7 | -5/ | Mon | th Day Year |
| - | 3. Transporter 2 Acknowledgement of Receipt | | marine J | maniform Come | or the part of the second of t | | 14279 |
| | inted/Typed Name | Signature | | | | Mon | th Day Year |
| 119 | 7. Discrepancy Indication Space | | | | | | |
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| | | ent W | | | | | |
| 20 | D. Facility Owner or Operator Certification of | eceipt of hazardous materials covered by this ma | nifest except as no | ted in Iten | n 19. | | |
| Pı | inted/Typed Name | Signature | and the second | 27 | $\overline{\parallel}_{\chi}$ | Mont | h Day Year |
| | KERL CO. | a comment of the same | La . | £/ | and the second second | | 71/19195 |

DO NOT WRITE BELOW THIS LINE.

Yellow:

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

P. 02

STATE MANIFEST DOCUMENT NO. 62879/95462879

PAGE ___ OF_ /

| (5) WEIGHT KILOGRAM | DATE OF REMOVAL FROM SERVICE FOR DISPOSAL | (3) TYPE OF PCB WASTE | (2) GENERATOR'S UNIQUE IDENTIFYING NO. (Maximum 10-Digital) | RES WASTE STREAM NUMBER |
|---|---|---|---|----------------------------|
| 7577 | 05/27/95 | Concrete Alebris Cont. W/PCBs | 15087 | 070-12-44-11 |
| 7577 / | | Conceste following Cont. | 15028 | 070-12-44-11 |
| 10605K | | - | | |
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Three (3) photocopies shall be made of this continuation sheet to accompany the manifestary.
 See reverse side if additional space is necessary.

US Ecology an American Ecology company

702-553-2203

Fax 702-553-2742

| | <u>Cer</u> i | tificate of Receipt and Disposal o | of PCB Was | <u>te</u> |
|-----------------------------|---|---|---|--|
| US Ec | al Facility ology, Inc. fox 578 , NV 89003 | | | |
| | dentification Number 30010000 | | | |
| | al Certification | | C1 OCC (11 | 441 |
| Gener | ator Name: | Douglas Aircraft Company, | C1, Q6C (11 | <i>-11)</i> |
| | EBY CERTIFY TH ANY ATTACHMEN | AT PCB WASTE MATERIAL LISTED ON M TS WAS: | IANIFEST NO | 9542879 |
| [X] | Received at the U | S Ecology, Inc., Beatty, Nevada facility on | <u>7/10/95</u> | |
| [X] | Landfilled at the U | JS Ecology, Inc., Beatty, Nevada facility on | <u>7/10/95</u> | |
| | Stored pending sh | ipment for Off-Site Treatment/Incineration | | |
| 0 | Shipped for Incine | eration on Manifest No. and Incinerated on | | |
| repres this de person | entations (18 U.S.C. ocument is true, accu ally verify truth and as who, acting unde | penalties of law for making or submission 1001 and U.S.C. 2615), I certify that the informate and complete. As to the identified section d accuracy, I certify as the company official lay my direction, made the verification that | formation contain ns(s) of this docum naving supervison | ned in or accompanying ment for which I cannot ry responsibility for the |
| For U | S Ecology, Inc | P.A. Thayer | Date: | July 10, 1995 |

| | | | Rob Tuell 7/25/95 14 12 hrs | |
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| | Danna Sullivan | of U.S | | |
| | Returned Copies of | - Manifests | | |
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SS4528 / S L 800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESP

See Instructions on back of page 6.

Department of Toxic Substances Control Sacramento, California

| UNIFORM HAZARDOUS | inifest Document | No. | - ' ' ' | | | in the shaded areas red by Federal law. |
|---|---|---|--|--|--|---|
| WASTE MANIFEST C A D 0 8 6 5 1 0 0 0 5 | 028 | 7 9 | ol | 1 | | |
| . Generator's Name and Mailing Address Oughte Abscraft Company, C1-Q6C (11-11) Attn: Rob Tuell | | A. State A | | | Number () | 546287 |
| 155 Lakewood Blvd. Long Beach, CA 90846 | | B. State C | Senerator's | ID Oli III | oi Oi Oi | 5(6(9(8) |
| I. Generator's Phone (310) 496-6287 or (310) 593-3101 5. Transporter 1 Company Name 6. US EPA ID Number | | C. State T | ransporter | 's ID | <u> </u> | 7/4487 |
| aldlaw Environmental Services of CA, Inc. CADIOIOI0I0 8 | 211211 | D. Transp | arter's Pha | ne | (31) | 0) 518-470 |
| 7. Transporter 2 Company Name 8. US EPA ID Number | 62 N MM 4 | E. State T | ransporter | 's ID | | |
| | 111 | F. Transp | orter's Pho | ne | | |
| 9. Designated Facility Name and Site Address 10. US EPA ID Number | | G. State | Facility's IC |) | 1 1 1 | 1 1 1 1 |
| .S. Ecology Ighway 95, 12 Miles south of Bea十分, NV eatty、NV 89003 NVT 3 3 D D ロ | 0000 | H. Facility | /'s Phone | | (70 | 2) 553-250 |
| US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) | 12. Con No. | tainers Type | 13. T Quar | | 14. Unit Wt/Vol | I. Waste Number |
| Q" Waste environmentally hazardous substances, solid, | | | | | | State |
| Los (polychlorinated biphenyls) 9, UN3077, PG III | 002 | GM | 181 | 82 | K | EPA/Other |
| b. | | 1 | | 17 1 | | State |
| | 1 1 | | 1 1 | 1 1 | | EPA/Other |
| c. | | | 11 | 1 1 | | State |
| | | | 1 1 | | | EPA/Other |
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| d. | | | | | | EPA/Other |
| | | الديدات الا | | for Wast | es Listed A | hove |
| J. Additional Descriptions for Materials Listed Above 1a. 070-12-44-11. PCB contaminated debrie from spill clean up of | | a. | ing codes | iui iiusi | ь. | |
| transformer 61-J- 24. Out of service on 05/27/ | | c. | | | d. | |
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| To Control Was Industrial Additional Information | | | | 150,000,000 | COUNTY OF THE PARTY OF THE PART | |
| M Hour emergency telephone number (800) 424-9300 Site address: 19503 South Normandie Avenue, Torrano | lly and accurate | ly describe | d above by | / proper | shipping na | me and are classified, vernment regulations. |
| 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are full packed, marked, and labeled, and are in all respects in proper condition for transport by highly lift I am a large quantity generator, I certify that I have a program in place to reduce the vectonomically practicable and that I have selected the practicable method of treatment, storage threat to human health and the environment; OR, if I am a small quantity generator, I have waste management method that is available to me and that I can afford. | lly and accurate way according to | ly describe applicable | d above by e internation te general railable to | y proper onal and red to the me which | shipping na national go e degree I h minimizes iste general | have determined to be the present and future tion and select the best |
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STATE MANIFEST DOCUMENT NO. 62879/95462879

PAGE _____OF__/_

| (5) WEIGHT KILOGRAMS | (4) DATE OF REMOVAL FROM SERVICE FOR DISPOSAL | (3) TYPE OF PCB WASTE | (2) GENERATOR'S UNIQUE IDENTIFYING NO. (Maximum 10-Digita) | RES WASTE STREAM NUMBER |
|--|--|----------------------------------|--|----------------------------|
| 7577 K | 05/27/95 | Concrete Idebris Cont. W/PCBs | 15087 | 070-12-44-11 |
| 10605K | | Concrete Mebris Cont. | 15028 | 70-12-44-11 |
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Three (3) photocopies shall be made of this continuation sheet to accompany the manifest.
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STATE MANIFEST DOCUMENT NO. 62879/95462879

PAGE ____ OF __/

| (5) WEIGHT KILOGRAM | DATE OF REMOVAL FROM SERVICE FOR DISPOSAL | TYPE OF PCB WASTE | (2) GENERATOR'S UNIQUE IDENTIFYING NO. (Maximum 10-Digita) | RES WASTE STREAM NUMBER |
|---------------------------|---|---------------------------------|---|----------------------------|
| | 05/27/95 | Concrete Webris Cont. W/PCBs | 15087 | 070-12-44-11 |
| 7577 / | 05/27/95 | Conciete Nebris Cont. W/DCBs | 15028 | 70-12-44-11 |
| 10605K | | | | |
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PAGE___ OF /

| (5) WEIGHT KILOGRAMS | DATE OF REMOVAL FROM SERVICE FOR DISPOSAL | TYPE OF PCB WASTE | (2) GENERATOR'S UNIQUE IDENTIFYING NO. (Maximum 10-Digits) | RES WASTE STREAM NUMBER |
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| 7577 1 | 05/27/95 | Concrete Webris Cont. W/PCBs | 15087 | 070-12-44-11 |
| 7577 K | The state of the s | Concrete Mebris Cont. W/DCBs | 15028 | 070-12-44-11 |
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D.O.T. EMERGENCY RESPONSE GUIDE 31

POTENTIAL HAZARDS

FIRE OR EXPLOSION

Some of these materials may burn, but none of them ignites readily

Material may be transported hot HEALTH HAZÁRDS

Contact may cause burns to skin and eyes Inhalation of asbestos dust may have a damaging effect on the lungs Fire may produce imitating or poisonous gases. Runoff from fire control or dilution water may cause pollution

EMERGE::CY ACTION

Keep unnecessary people away: isolate hazard area and deny entry Positive pressure self-contained breathing apparatus (SCBA) and structura fireligners protective ciothing will provide limited protection CALL Emergency Response Telephone Number on Shipping Paper first. If Shipping Paper not available or no answer CALL CHEMTREC AT 1-800-424-9300.

If water pollution occurs, notify the appropriate authorities

Small Fires: Dry chemical CO2 water spray or regular foam

Large Fires: Water spray, fog or regular foam Move container from fire area if you can do it without risk Do not scatter spilled material with high-pressure water streams Dike fire control water for later disposal

SPILL OR LEAK

Stop leak if you can do it without risk Avoid inhalation of aspestos dust Small Dry Spills: With clean shovel place material into clean dry container and cover loosely, move containers from spill area

Small Spills: Take up with sand or other noncombusible absorbent material and place into containers for later disposal Large Spills: Dike far ahead of liquid spill for later disposal Cover powder spill with plastic sheet or tarp to minimize spreading

FIRST AID In case of contact with material immediately flush eyes with running water for at least 15 minutes. Wash skin with soap and water Remove and isolale contaminated clothing and shoes at the site

Information on this Guide Page is from the 1993 Emergency Response Guidebook Dot. P 5800.6. If applies of the Basic Description and Technical Name entered by the shipper at the top of this form. Check to see whether the shipper commodify (Basic description entered at the top of this form) is listed by LC and NAME OF THE MATERIAL in the Table of Initial Isolation and Protective Action Distances. This Table is partially reproduced on the back of this Guide Page to reflect only commodifies assigned to this Guide Page to reflect only commodifies assigned to this Guide Page. Be aware of other factors which material reproduces the information from the table in addition to the Guide Page. Be aware of other factors which material reproduces the information from the table in addition to the Guide Page.

AIDEA DECISIONS

READ AND CHECK THE NAMES AND NUMBERS CAREFULLY BECAUSE COMPLETELY DIFFERENT HAZARDOUS MATERIALS CAN HAVE NAMES AND/OR NUMBERS WHICH ARE ALMOST THE SAME!

ERF 31 Printed by Labelmaster, An American Labelmark Co. Chicago, IL 60646 (800) 621-5808 Rev 2 94

D.O.T. EMERGENCY RESPONSE GUIDE 31

| | Trom a large packs | | | GE SPILLS large package or | |
|------------------------|---|-------------------------------------|---|-------------------------------|--|
| ID NO NAME OF MATERIAL | First ISOLATE in all directions— | Then PROTECT persons DOWNWIND | First ISOLATE in all directions- | Then PROTE persons | |

No chemicals appear in Table of Isolation and Protective Action Distances which are assigned to this Guide number.

The Table of Initial Isolation and Protetive Action Distances suggests distances useful to c people from spill areas involving hazardous materials that produce poisonous effects when inhaled The Table provides first responders with initial guidance until lechnically qualified emergence personnel are available. Distances show areas likely to be affected during the first 30 missiles are spilled and could increase with time.

The Initial Isolation Zone defines an area AROUND the incident uncluding upwind. The Initial isolation Zone defines an area AHOUND the incident uncluding upwing a persons may be exposed to life threatening concentrations of material. The Protective Action Zone persons may be exposed to life threatening concentrations of marinal. The Protective Action zon defines an area DOWNWIND of the incident in which persons may become incapacitated and prace lake protective action and/or incur serious or irreversible health effects. The Table provides see that the protective action arge spills and conditions generally prevailing during day or night.

HOW TO USE THE TABLE OF ISOLATION AND PROTECTIVE ACTION DISTANCES HOW TO USE THE TABLE OF ISOLATION AND PROTECTIVE ACTION DISTANCES

Determine if the incident involves a SMALL or LARGE spill and if DAY or NIGHT Generally. SMALL SPILL is one which involves a single small package (i.e. up to a 55 gallon drum) small cylinder a small leak from a large package A LARGE SPILL is one which involves a spill from a large package, or multiple spills from many small packages. DAY is any time after sunrise and before sunset.

Look up the initial ISOLATION distance. Direct all persons to move in an upwind or crosswind direction, away from the spill to the specified distance--in feet

Next look up the initial PROTECTIVE ACTION DISTANCE shown in the Table For a given Next look up the initial PROTECTIVE ACTION DISTANCE shown in the Table For a given hazardous material spill size, and whether day or night, the Table gives the distance-in miles. downward for which protective actions should be considered. For practical purposes, the Protective action Zone (i.e. the area in which people are at risk of harmful exposure) is a square, whose length and width are the same as the downward distance shown in the Table.

Adjusting distances for a specific incident involves many interdependent variables and should be Adjusting distances for a specific incident involves many intergependent variables and strough the made by personnel technically qualified to make such adjustments. The hazardous material in question the population threatened and weather conditions will all affect protective action distances

WARNING! THE INFORMATION ON THIS EMERGENCY RESPONSE FORM CONCERNING INITIAL ISOLATION "DISTANCES IS NOT EXHAUSTIVE, YOU MUST CONSULT THE EMERGENCY RESPONSE GUIDEBOOK FOR COMPLETE INFORMATION. The Emergency Response information contained in this book should be alliamented by expert technical advice as Response information contained in this book should be augmented by expert technical advice as soon as possible and should not be used as a guide during cleanup or to determine regulatory

FOR FURTHER INFORMATION REFER TO DOT P5800.6 (EMERGENCY RESPONSE GUIDEBOOK) AND THE CODE OF FEDERAL REGULATIONS. TITLE 49